Claims:

2

What is claimed is:

A client-server based file transfer method for a client computer system comprising the steps 1 1. of: 2 keeping at the client computer system, at least a portion of a file system associated file 3 ready for being accessed by an application program while the contents of said file is being 5 transferred between said server and said client, and fulfilling application program-initiated requests for accessing specified portions of said file 6 D while said file is being transferred. The method according to claim 1 further comprising, 2. communicating with said file system by a Future File System Extension program, via a 3 not the first that 2 not the protocol directed to file accesses to said file system. The method according to claim 2 in which said protocol is XDSM or derivable from 3. XDSM, or functionally equivalent to XDSM. The method according to claim 2 in which said Future File System Extension program is 1 4. implemented as a stacked file system. 2 The method according to claim 2 in which said Future File System Extension program is 5. 1 implemented in the file system itself. 2 The method according to claim 1 further comprising, 6. 1

rendering data on the client computer system.

DE9-1999-0097

2

3

1	7.	The method according to claim 1 further comprising, directly transferring data between a server and an end-user client.
2		directly transferring data between a server and an one discrement.
1	8.	The method according to claim 7 further comprising,
2		transferring new media data by streaming the data from the server.
1	9.	A client-server based file transfer method comprising the steps of:
2		issuing specifications by said client-server, and
3		streaming client-requested file information to a client computer system in portions
4		according to the specifications issued by said client-server.
1==	10.	The method according claim 9 in which said step of streaming is performed by sequentially
4" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"		streaming the requested file, skipping portions of the file previously streamed.
d was some was such such some star	11.	A client-server based file transfer apparatus for a client computer system comprising:
2		means for keeping at the client computer system, at least a portion of a file system
3-		associated file ready for being accessed by an application program while the contents of
4		said file is being transferred between said server and said client, and
5		means for fulfilling application program-initiated requests for accessing specified portions
6		of said file while said file is being transferred.
1	12.	The apparatus according to claim 11 further comprising,

-15-

via a protocol directed to file accesses to said file system.

means for communicating with said file system by a Future File System Extension program,

1

20.

- 1 13. The apparatus according to claim 12 in which said protocol is XDSM or derivable from 2 XDSM, or functionally equivalent to XDSM. 1 14. The apparatus according to claim 12 in which said Future File System Extension program 2 is implemented as a stacked file system. 1 15. The apparatus according to claim 12 in which said Future File System Extension program 2 is implemented in the file system itself. 1 16. The apparatus according to claim 11 further comprising, 2 means for rendering data on the client computer system. 1 2 = 1 17. The apparatus according to claim 11 further comprising, means for directly transferring data between a server and an end-user client. 1 2 11 offs from the 18. The apparatus to claim 17 further comprising, means for transferring new media data by streaming the data from the server. 19. A client-server based file transfer apparatus comprising: means for issuing specifications by said client-server, and 3 means for streaming client-requested file information to a client computer system in 4 portions according to the specifications issued by said client-server.
- 2 sequentially streaming, skipping portions of the requested file previously streamed.

The apparatus according claim 19 in which said means for streaming includes means for

DE9-1999-0097

2

1	21.	A computer program product comprising a computer useable medium having computer
2		readable program code means therein for use with a client-server based file transfer
3		apparatus for a client computer system comprising:

- computer readable program code means keeping at the client computer system, at least a 4 portion of a file system associated file ready for being accessed by an application program 5 while the contents of said file is being transferred between said server and said client, and 6
- computer readable program code means for fulfilling application program-initiated requests 7 for accessing specified portions of said file while said file is being transferred. 8
- The computer program product according to claim 21 further comprising, 22. computer readable program code means for communicating with said file system by a Future File System Extension program, via a protocol directed to file accesses to said file system.
- The computer program product according to claim 22 in which said protocol is XDSM or 23. derivable from XDSM, or functionally equivalent to XDSM.
 - The computer program product according to claim 22 in which said Future File System 24. Extension program is implemented as a stacked file system.
- The computer program product according to claim 22 in which said Future File System 25. 1 Extension program is implemented in the file system itself. 2
- The computer program product according to claim 21 further comprising, 26. 1 computer readable program code means for rendering data on the client computer system. 2

DE9-1999-0097

1

2

3

8

3

TU

1	27.	The computer program product according to claim 21 further comprising,
2		computer readable program code means for directly transferring data between a server and
3		an end-user client.

- The computer program product according to claim 27 further comprising,

 computer readable program code means for transferring new media data by streaming the

 data from the server.
 - 29. A computer program product comprising a computer useable medium having computer readable program code means therein for use with a client-server based file transfer apparatus comprising:
 - computer readable program code means for issuing specifications by said client-server, and computer readable program code means for streaming client-requested file information to a client computer system in portions according to the specifications issued by said client-server.
 - 30. The computer program product according claim 29 in which said computer readable program code means for streaming includes computer readable program code means for sequentially streaming, skipping portions of the requested file previously streamed.